

INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

25X1

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T

COUNTRY East Germany REPORT

SUBJECT Production at Stahlwerk Frankleben DATE DISTR. 21 June 1955

NO. OF PAGES 2

DATE OF INFO. REQUIREMENT NO. RD

PLACE ACQUIRED REFERENCES

DATE ACQUIRED This is UNEVALUATED Information

25X1

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

1. The following Weight Groups are recognized: for steel production at Stahlwerk Frankleben:

- a. 0 to 50 kg.  
b. 51 to 500 kg.  
c. above 500 kg.

25X1

2. The following financial plan in thousand DME has been established:

	January	February	March
Weight Group a)	169	162	184
Weight Group b)	184	176	198
Weight Group c)	181	174	195

The January Financial Plan was fulfilled 101%.

3. The constant value figures (Messwertzahlen) are the following for the various Weight Groups:

Weight Group a) 1030 DM/t  
Weight Group b) 620 DM/t  
Weight Group c) 500 DM/t

4. Actual production figures for January 1955 are as follows:

Weight Group a) 222,703 kg.  
Weight Group b) 213,047 kg.  
Weight Group c) 366,985 kg.  
Total 852,735 (sic) kg.

In addition, there is a 3.6% waste.

S-E-C-R-E-T

25X1

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC					
-------	---	------	---	------	---	-----	---	-----	--	-----	--	--	--	--	--

(Note: Washington distribution indicated by "X"; Field distribution by "#")

INFORMATION REPORT INFORMATION REPORT

~~SECRET~~

- 2 -

25X1

5. The following Plan fulfillment was to be achieved in February 1955:

Machine casting                    215.5 tons = 23,914 castings  
Wet casting (Nassguss)            98.5 tons = 3,536 castings  
Medium casting (Mittelguss) 185.0 tons)  
Large casting (Grossguss) 368.0 tons) = 1,883 castings

25X1

25X1

~~SECRET~~

25X1